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IN THE CLAIMS

Please **amend** claims 1, 6, and 9 and **cancel** claim 8 without prejudice as shown in the Status of the Claims section, *infra*. No new matter has been added.

STATUS OF THE CLAIMS

Claim 1 (currently amended). A folding type camera device comprising:
a first casing having a display section side, a back surface side, and a photosensor section for capturing an image;
a second casing having an operational panel side, a back surface side, and a lens section for projecting the image of a subject on the photosensor section of the first casing; and
a connection section for pivotably connecting the first casing with the second casing and allowing the mutually connected first casing and second casing to be folded together so that the back surface side of the first casing is in registration with the back surface side of the second casing.

Claim 2 (original). The folding type camera device as claimed in claim 1, wherein the photosensor section and the lens section are superposed on each other so that the image of the subject is projected on the photosensor section via the lens section in a state in which the first casing and the second casing, which are connected with each other by the connection section, are folded together.

Claim 3 (original). The folding type camera device as claimed in claim 2, wherein optical axes of the lens section and the photosensor section, which are superposed on each other in the folded state, roughly coincide with each other.

Claim 4 (original). The folding type camera device as claimed in claim 1, wherein the lens section has a lens and a lens attaching and detaching means for allowing the lens to be attached and detached.

Claim 5 (original). The folding type camera device as claimed in claim 1, wherein a plurality of the lens sections are provided, and a lens selecting means for selecting one or two or more of the plurality of lens sections is provided.

Claim 6 (currently amended). A folding type portable telephone having a first casing located on a display side and a second casing located on an operation panel side, the casings being foldably connected with each other, wherein

either one of the first casing and the second casing has a photosensor section for capturing an image, and

a lens section for projecting an image of a subject on the photosensor section is provided for the other one of the first casing and the second casing.

wherein the photosensor section and lens section are superposed on each other so that the image of the subject is projected on the photosensor section via the lens section in a state in which the first casing and the second casing are folded so that a side opposite from a display screen side of the first casing and a side opposite from an operation panel side of the second casing face each other.

Claim 7 (original). The folding type portable telephone as claimed in claim 6, wherein
the photosensor section is provided for the first casing, and
the lens section is provided for the second casing.

Claim 8 (canceled).

Claim 9 (currently amended). The folding type portable telephone as claimed in
claim 6[8], wherein

optical axes of the lens section and the photosensor section, which are superposed on each other in the folded state, roughly coincide with each other.

Claim 10 (original). The folding type portable telephone as claimed in claim 6, wherein
the lens section has a lens and a lens attaching and detaching means for allowing the lens to be attached and detached.

Claim 11 (original). The folding type portable telephone as claimed in claim 6, wherein
a plurality of the lens sections are provided, and a lens selecting means

for selecting one or two or more of the plurality of lens sections is provided.

Claim 12 (original). The folding type camera device as claimed in claim 6, wherein the photosensor section and the lens section are superposed on each other so that the image of the subject is projected on the photosensor section via the lens section in a state in which the first casing and the second casing are folded together so that a display screen side of the first casing and an operation panel side of the second casing face each other.

Claim 13 (original). The folding type camera device as claimed in claim 12, further comprising:

a sub-display section which is provided on a side opposite from a light-receiving side of the photosensor section of the first casing or the second casing, the casing having the photosensor section, and displays at least the image of the subject captured by the photosensor section.

Claim 14 (original). A folding type portable telephone having a first casing located on a display side and a second casing located on an operation panel side, the casings being foldably connected with each other, wherein

either one of the first casing and the second casing has a first photosensor section for capturing an image,

the other one of the first casing and the second casing has a second photosensor section for capturing an image,

either one of the first casing and the second casing has a second lens section for projecting an image of a subject on the second photosensor section, and

the other one of the first casing and the second casing has a first lens section for projecting an image of a subject on the first photosensor section.

Claim 15 (original). The folding type portable telephone as claimed in claim 14, wherein

the first photosensor section and the first lens section are superposed on

each other so that the image of the subject is projected on the first photosensor section via the first lens section while the second photosensor section and the second lens section are superposed on each other so that the image of the subject is projected on the second photosensor section via the second lens section in a state in which the first casing and the second casing are folded together so that a side opposite from a display screen side of the first casing and a side opposite from an operation panel side of the second casing face each other.

Claim 16 (original). The folding type portable telephone as claimed in claim 15, wherein

optical axes of the first lens section and the first photosensor section, which are superposed on each other in the folded state, roughly coincide with each other, and optical axes of the second lens section and the second photosensor section, which are superposed on each other in the folded state, roughly coincide with each other.

Claim 17 (original). The folding type portable telephone as claimed in claim 14, wherein

the first lens section has a first lens and a first lens attaching and detaching means for allowing the first lens to be attached and detached, and

the second lens section has a second lens and a second lens attaching and detaching means for allowing the second lens to be attached and detached.

Claim 18 (original). The folding type portable telephone as claimed in claim 14, wherein

the first photosensor section and the first lens section are superposed on each other so that the image of the subject is projected on the first photosensor section via the first lens section while the second photosensor section and the second lens section are superposed on each other so that the image of the subject is projected on the second photosensor section via the second lens section in a state in which the first casing and the second casing are folded together so that a display screen side of the first casing and an operation panel side of the second casing face each other.

Claim 19 (original). The folding type portable telephone as claimed in claim 18, further comprising:

a sub-display section which is provided on a side opposite from a light-receiving surface of the casing of the first photosensor section or the second photosensor section and displays at least the image of the subject to be captured by the first photosensor section or the second photosensor section.

Claim 20 (original). The folding type portable telephone as claimed in claim 18, wherein

optical axes of the first lens section and the first photosensor section, which are superposed on each other in the folded state, roughly coincide with each other, and optical axes of the second lens section and the second photosensor section, which are superposed on each other in the folded state, roughly coincide with each other.